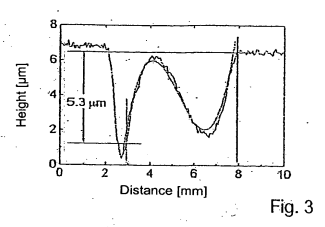


Fig. 2



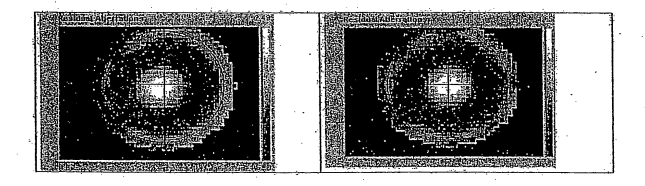


Fig. 4



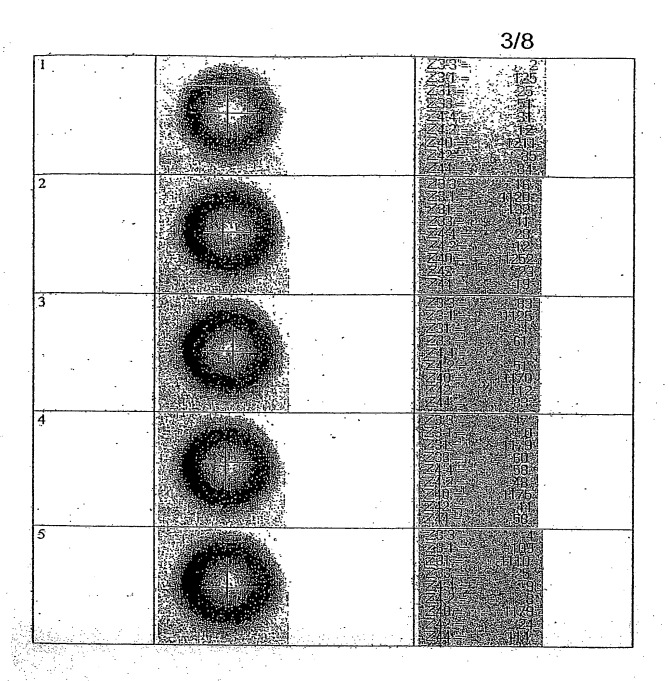


Fig. 5

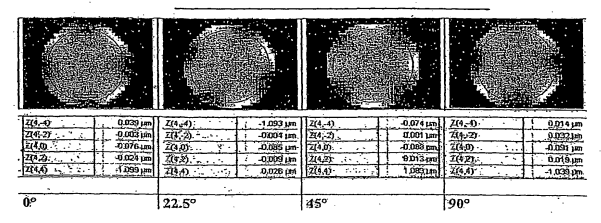
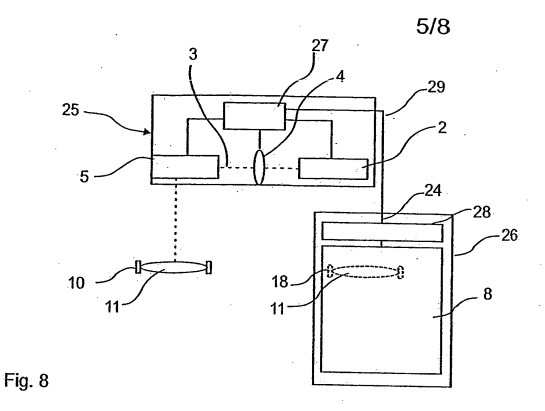
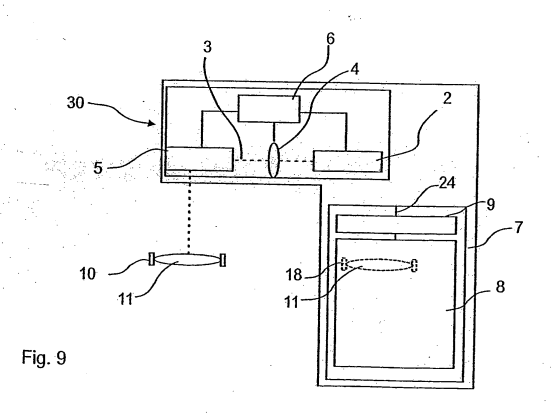


Fig. 6

	Z(4,0)= \(\begin{array}{cccc} \text{\$\cup\$} &	0,404 pm
	Z(92) 分类(2):	-0.265 µm
	ZCEAT (SEE)	0,736 µm
	25,518,55	-0.031 µm
	4(5-3) TOTAL CO.	0:001 jun
	A5500年10日20	-0.075 µm
	2(5/1)	0.018 jun
	2(5.3)	0.018 μπ
	五55 100000000000000000000000000000000000	0.055 µm
a. Series in the series of the	Z(6,6)	ບໍ່,052 ມາກ
	20090 (2007)	0.010 j.m
	五(6-2)	0:011 µm
	Z(6,0), H. S. J. F. J. F	0.125 µm
	1 美国经验外的特别	0,455 jun
	Z(6/4)等音音等	0.082 pm
	206 0年	0.121 µm
	2400 2241 34	-0.010 juni
	264.27 公共 1	-0,118 um
	2(4.4)2年355年	0:023 jun
	7(5,5) 22324	-0:045 µm
	2(5)30。中夏美元	-0.006 µm
	269000000000000000000000000000000000000	-0.069 hw
	Z(5,10 El 1994)	-0:065 µm
	2(5,0)经济(2)	-0.012 pm
	2(5.5), 12.5	Q.001 law
	Z(6,-6) 4.25 3.44	0.030 hau
The Control of the Co	2(6,4)(2,1)	-0.009 fm
	7(6,2)	D.034 jum
· ·	Z(6,0): 4 美生子公生	-0.014 jun
•	7(62)学术学说():	0.141 pm
	2630年103年1	0.032 µm
	Z(6.6) (1.50 Teach	0.034 பற

Fig. 7





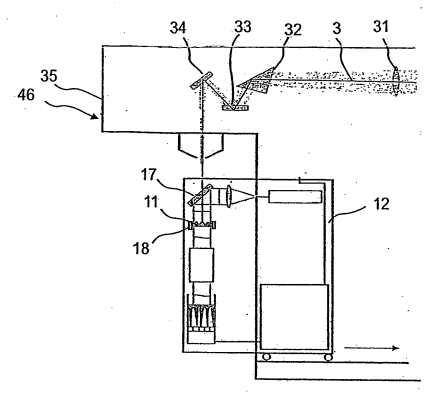
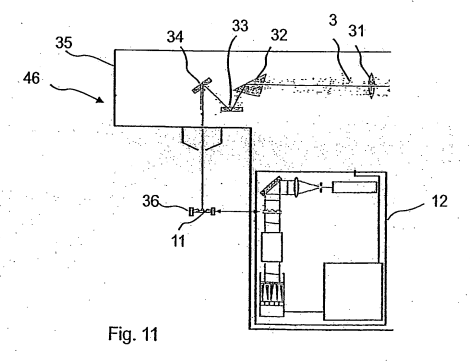
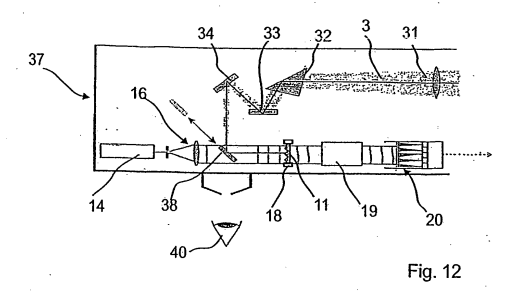


Fig. 10





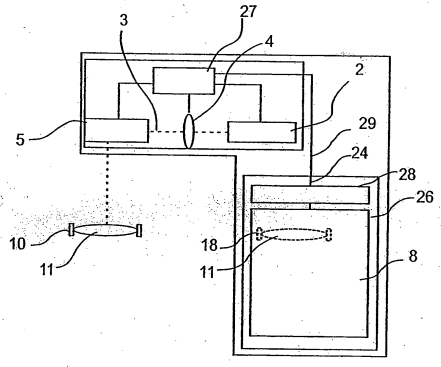


Fig. 13

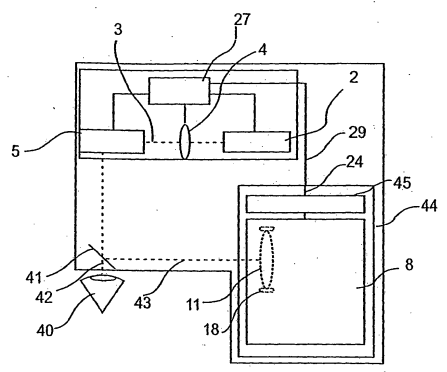


Fig. 14

